## Amendment to the Specification

Please amend the paragraph on page 1 line 10 to page 2 line 2 as follows:

It is known that, in wireless networks, an Open Service Architecture (OSA) Call Control service capability feature (SCF) provides for application-initiated calls. An application is an entity (usually software) that provides a service to a subscriber. As an example, in an alarm call indication, the user sets the time to be woken up and at the appropriate time, the application calls the user with a predetermined announcement. OSA application-initiated calls are provided by means of a method known as createCall() which occurs in the IpCallControlManager interface. In wireless networks supporting Customised Application for Mobile Enhanced Logic CAMEL phase 3 (or lower), the functionality for an application to initiate calls is not provided, as there is no 'Call Party Handling' feature as occurs occurs in CAMEL phase 4, in particular no InitiateCallAttempt operation. Although this operation is known to be proposed in Intelligent Networks Capability Set 2 (IN CS-2) for the purpose of network-initiated calls, it will not be implemented in CAMEL networks until CAMEL Phase 4 (Release 5). Instead, in CAMEL phase 3 networks, the mechanism of service properties P OPERATION SET described in section 6.5.2 of Third Generation Partnership Project 3GPP technical specification TS 29.198-04 is used to inform the Open Service Architecture OSA client application of this lack of support in a CAMEL service environment CSE, during a service discovery phase.